# CHAPTER I.

#### PROPERTIES OF BODIES.

Extension, impenetrability, divisibility, porosity, comssibility, elasticity, inertia, and gravity are general propercommon to all bodies, whether solid, liquid, or gaseous, le some bodies possess specific properties, such as solidity, lity, tenacity, malleability, color, hardness.

EXTENSION AND IMPENETRABILITY.

Γo all matter must be attributed two essential qualities: , that in virtue of which it occupies space, and which is



A Hatful of Cotton in a Tumblerful of Alcohol.

wn as extension, and, second, that which allows only one atom of mother to common a mil

FIG. I.

of loose cotton without causing the alcohol to overflow.\* e success of the experiment depends upon the slow intro-



Solution of Sugar in Water.

tion of the cotton, allowing the alcohol to invest the rs, before they are fairly plunged beneath the surface ne alcohol.

In this experiment the penetration of the alcohol is only arent; the fibers displace some of the alcohol, but the ntity is so small as not to be observable. If the cotton e compressed to the smallest possible volume, it would ound to occupy but very little space. So small a body hout increasing its bulk.

Here the physicist is forced to acknowledge that either water is penetrated or its atoms are so disposed as to eive the sugar between them, possibly in the same way scuttle filled with coal might contain also a bucketful of d. This latter view is adhered to. The atom or ultimate ticle is held to be impenetrable.

In the case of the mixture of water and alcohol, or water







Reduction of Volume of Alcohol and Water Mixture.

sulphuric acid, a curious phenomenon is presented. the alcohol and water for example. Equal volumes of shol and water, when mixed, occupy less space than when arate. If the sum of the volumes of the two separate ids is 100, the volume of the mixture will be only 94. In case of the mixture of sulphuric acid and water, the difnce is greater.

An easy way to perform this experiment is to fill a narrowked flask up to a line which may conveniently be marked selves to each other in such a manner as to reduce the por and thus diminish the volume of the mixture.

#### DIVISIBILITY.

The property of a body which admits of separating into distinct parts, and which is known as divisibility, is p sessed by all matter. An example of extreme divisibility found in the coloring of a pail of water with a minute parti of aniline.

# POROSITY.

There are two kinds of pores, viz., physical or intermolecular pores and sensible pores. In the case of a former, the interspaces are so small that the molecules a within each other's influence and may attract or repel eace other. Expansion by heat, contraction by reduction of the perature, and reduction of volume by compression are amore examples of phenomena rendered possible by the exister of physical pores.

Sensible pores are small cavities or spaces, across whimolecular forces are unable to act.

The experiment illustrated by Fig. 5 shows the existen of sensible pores. In the neck of an Argand chimney is serted a plug of Malacca wood, which is sealed around to periphery with wax or paraffine. In the top of the chimn is inserted a stopper, through which projects a short glutube, having its upper end bent over or capped with a sm test tube. To the outer end of the glass tube is applied rubber tube. When the chimney is in an inverted position as shown in the engraving, a quantity of mercury is placin the larger part of the chimney, and the air is partly hausted from the chimney, by applying the mouth to the direction of these pieces of wood.

Wood, vegetable, and animal tissues, sponge, pumice he, and many other substances have sensible pores that

FIG. 5.



Mercurial Shower.

readily be seen. Physical pores cannot be seen even the aid of the most powerful microscope; but their tence is proved by the fact that all bodies may be comsed or diminished in volume.

Sensible pores play an important part in the operations ature, especially in the vegetable and animal kingdoms.

we an volume, by pressure, without losing weight, is we as compressibility. This property is possessed in the atest degree by gases, which may be reduced by comsion to from one-tenth to one-hundredth their original ame.

The simplest piece of apparatus for showing the comsion of a gas is a well-made toy popgun, such for exle as that shown in Fig. 6. By closing the mouth of this by means of a piece of sheet metal or mica, and oiling



The Popgun used as a Pneumatic Syringe.

piston well with a heavy oil, to prevent the escape of air in the barrel, it may readily be shown that the air coned by the barrel may be greatly reduced in volume by oly pushing in the piston.

# ELASTICITY.\*

When a body resumes its original form or volume after ortion or compression, it possesses the property of elasy, and is therefore known as an elastic body. Elasticity be shown by pressure, by bending, by torsion or twistor by tension or stretching. Gases and liquids are perly elastic. When compressed and afterward allowed to

#### # Con also about an environtee.

ed to exactly its original shape. Elasticity by flexure ending is seen in various springs, such as carriage gs, gun-lock springs, etc.

he elasticity of torsion is exhibited by door springs of in forms, spiral springs, and by twisted threads of cotlinen, and other material. The elasticity of tension is in in the strings of all stringed musical instruments, and oly in soft rubber in its various forms. A body is said to be at rest when its position is not being nged, but this statement needs some qualification, since rest known to us is only relative. All bodies with which are acquainted are continually changing their position er in relation to adjacent objects or along with adjacent ects relatively to distant objects. For example: a bowlis said to be at rest when it maintains its position relative he earth's surface, but since the earth itself is not at rest, evident that whatever is fixed on the face of the earth hot be at rest.

On the other hand, if the bowlder were rolling down a livity, it would be changing its position relative to the h's surface as well as to all other objects, and would refore be said to be in motion; but a body may be arently in motion while in reality absolutely at rest. If we e to suppose a body projected from the earth into space a velocity equal to that of the earth, but in a direction osite that of the earth's motion and uninfluenced by venly bodies, the body, although having apparently a a velocity relative to the earth, would be absolutely at .

### INERTIA.

No body is of itself able to change from a state of rest to ate of motion, neither can a body in motion change its action or pass unaided to a state of rest. That which sees or tends to cause a body to pass from a state of rest one of motion, or accelerates or retards the motion of a y, or changes its direction, is known as Force. The apability of matter to change from rest to motion, or the erse, is a negative property known as Inertia.

 a. To inertia is due the action of projectiles, hammers, presses, also the hydraulic ram.

ne property of inertia, the storage of power, the transpower by friction, and the conversion of rotary into near motion are illustrated by the toy locomotive shown annexed engraving. The flywheel, A, is mounted on

haft, B, which rests e supporting and drivheels, C. The wheel, spun by means of a in the same manner cop. By virtue of its a, the wheel, A, tends ntinue its rotary mo-If unaffected by out-



Inertia Locomotive.

nfluences, it would run on forever; but the friction bearings and of the air and other causes combine to it to rest.

ne power imparted to and stored in the wheel, A, is out in turning the wheels, C, overcoming friction, and lling the machine forward.

### FRICTION.

the resistance caused by the moving of one body in the twith another is known as friction. No perfectly the surface can be produced, all surfaces having minute extions or roughnesses, so that when the surfaces of any odies are moved in contact with each other, the proness of one body engage the projections of the other thus offering resistance to the free motion of the s. When the surfaces are covered with a lubricant, inequalities are filled and smoothed over and the fric-



hany kinds of machinery are provided with roller or ball rings, thus substituting rolling for rubbing surfaces. An nple of bearings of this kind is found in the pedals and ts of bicycles and tricycles, which are provided with bearings ular path is released, oes not fly off radialout on a line tangent he circular path. The that a body travelin a circular path, en released from all raint, will move in a ight line, proves that normal path of a movbody is a straight The centrifugal railrepresented in Fig. ows with what force strained body tends fly from a circular

This railway is made he same manner as swiftest descent aptus described on aner page. Two wires bent into spiral loops and a cylinder, and extremities are curvupwardly as shown. two curved wires are nected together by

alled centrifugal force. When a body moving in a

F1G. 9.



Spiral Railway.

red wire cross pieces fastened by soldering, and two wire are attached to complete the apparatus. No particular is required for the construction of the centrifugal